

# SPERRY<sup>®</sup> INSTRUMENTS



## NEW Non-Contact Voltage Detector With Flashlight

Sperry's new Non-Contact Voltage Detector With Flashlight works with tamper resistant, weather resistant, GFCI and standard outlets. It verifies the presence of AC voltage prior to working on an electrical installation or during troubleshooting without requiring physical contact with live electrical conductors.

Patented battery self-testing feature ensures that the batteries are functioning properly and eliminates false negative readings. They both operate from a single AAA battery and have a pocket clip for secure portability. Applications include quickly locating hot terminals in receptacles, pinpointing breaks in wires and detecting the absence/presence of voltage at outlets, circuit breaker panels, light fixtures, switches, and motors.



### Features VD6508:

- Senses AC Voltage from 50-1000 VAC
- No need to contact bare conductor
- Built-in super bright LED flashlight



### Features VD6509:

- Adjustable sensitivity detects live wires behind walls
- No need to contact bare conductor
- Built-in super bright LED flashlight



**Features:**

- VD6508: Detects AC voltage from 50-1000V
- VD6509: Detects AC voltage from 12-1000V, Adjustable sensitivity for applications when precision is important (ex: multiple wires near each other)
- Audible (beeping) and visual (360 degree flashing red light) indicators alert the user of the presence of AC voltage

**Benefits:**

- Super bright LED flashlight function
- Uses an off/on switch, so a user can keep their hand further away from the wiring they're testing
- New industrial design/styling
- 250lb crush-rated impact resistant ABS housing
- Limited Lifetime Warranty

ITEM #	UPC	ITEM DESCRIPTION	SIZE	QTY. PER CLAM	QTY. PER MASTER
VD6508	35632201044	Non-Contact Voltage Detector with Flashlight, cETLus Listed, Lifetime Warranty	1" L x .05" W x 5.75" H	1	5
VD6509	35632201051	Adjustable Non-Contact Voltage Detector with Flashlight, cETLus Listed, Lifetime Warranty	1" L x .05" W x 5.75" H	1	5